

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. K-96

PROJECT Lu Ki # 6

LOCALITY Mesa 1 1/2 CLAIM _____

COLLAR ELEV. 7899 DEPTH 445

COORDINATES N 101 442 E 207 517

DATE COMPLETED 2-23-55

LOGGED BY RL DATE Mar 1 1955

70/90 RECOVERY 77.7 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
270									
280									
290									
300									
310									
320									
330									
340									
350									
355								Plug bit 355'	
360	0 0 0 0 0 0	WH WH MR						DR MDS GLS, A, 359-360 DR MDS GLS, SP, 361-362	
370									
373 1/2	0 0 0	MTDR-WH MR						DR MDS GLS, SOME-367-377	
380	0 0 0							DR MDS GLS, A, 379-380 CHLORITE, S, 382.5-383.5 DR MDS GLS, S, 382.5-383.5 LGN MDS GLS, 382.5-383.5	
390	0 0 0 0 0 0 0 0 0	WH DR MR DR MGY-DR LR			CL VF, So G VF, So G VF, So G			Cbn, A, 387-387.5 Cbn, Sp 388-388.5 CaCO3, A, 391-392	
400	20/22.5							CaCO3, A, 399-400	
410	0 0 0	LGY DR MR						GY-GN MDS GLS, A, 405-406 CaCO3, A, 407-413	
420	20/22.5	MTDR-WH WH DR GY-GN DR MR						CL, VSP, 412-413 CaCO3, A, 414.5-425	
430	20/22.5	MTDR-WH MR MTDR R-OR						DR MDS GLS, S, 423, 425 GY-GN MDS GLS, SM, S, 423-425 CaCO3, A, 428.5-431.5	
440	18 7/8	MR DR WH LR						CaCO3, A, 434.5-437 LIM, SPOTTY, BTWN 440-441 GY-GN MDS GLS, SP, 443-443.5	
								Hole bottomed at 445.0 JB at 470.0	